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(1) Applicant: ETHICON INC. U.S. Routo 22 Somerville New Jersey 08876 (US)

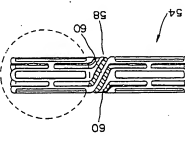
Inventor: Miksza, Anthony S. 3850 Dowalt Stroot Bethlehom, PA 18017 (US)

Representative: Fisher, Adrien John CARPMAELS & RANSFORD 43 Bloomsbury Square London WC1A 2RA (GB)

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sageway and radial expansion therein is prosageway and radial expansion therein is prowided. The stein (54) is capable of expanding
from a first to a second diameter by the inelastic
deformation of the material of which the stent is
comprised. The stent comprises a hollow tube,
open at both stent ends and having a series of
open at both stent ends on the stent and the
slots (58) therein. The ends of the stent and the
slots (58) therein. The ends of the stent and the
slots shringer as a provide smooth
surfaces obvisting the abrading of such body **⑤**



EIC.

Jouve, 18, rue Saint-Denis, 75001 PARIS

25 system to a desired situs, e.g. at the situs of an atheroscherotic lesion. Once located, the proximal end of blood vessel but instead may be some other body passageway such as the urethra or a bite duct. Curand in particular, to assemblies comprising an outer sheath containing an elongated catheter therein for duct. The assembly is adapted to be percutaneously inserted into a body passageway, somotimes by bly is introduced percutaneously into the femoral artery and then advanced, distally, through the arterial the sheath may be manipulated so as to expose the the intended medical procedure may progress. For example, the so- located distal end of the catheler may include an inflatable balloon for carrying out a procedure. Alternal ively, a prosthesis such as a stent. graft, or stent/graft combination may be delivered, by rently, procedures are performed for stenting such This invention generally relates to assemblies for in a body passageway such as a blood vessel or bite means of a guide catheter. For example, the assemdistal portion of the catheter to the situs, whereafter percutaneous translumenal coronary angioplasty the catheter to such situs. The situs need not be in a delivering devices to a situs in a body passageway delivering the distal portion of the catheter to a situs

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4,998,917 issued March 12, 1991 to Gaiser, et al.: 4,998,923 issued March 12, 1991 to Samson, et el.; 5,007,098 issued April 16, 1991 to Rosenbfuth, et al.; 5,034,001 issued July 23, 1991 to Garrison, et al.; and and apparatus associated therewith are exemplified by reference to the following U.S. Patents: U.S. Patert Nos. 4,299,226 Issued November 10, 1981 to Banka, 4,323,071 issued April 6, 1982 to Simpson, et al., 4,581,017 issued April 8, 1986 to Sehola; 4,748,982 issued January 7, 1988 to Horzewski, et 4,848,344 Issued July 18, 1989 to Sos, et al., 4,865,003 Issued December 5, 1989 to Hillstead; 4,932,959 issued June 12, 1990 to Horzewski, et el.; al.; 4,773,899 issued September 27, 1988 to Spears; Descriptions of such procedures and the devices 5,116,309 issued Mary 26, 1992 to Coll.

In carrying out the procedures described and exwhile in some instances, the art has attempted to cure emplified above using heretofore available apparatus, several difficulties have been encountered and, these difficulties, the state of the art is such that Im-

lered is the problem of threading the elongated cathed on the proximal end of the assembly and move the assembly in a distal direction through the passagebly have the requisite stiffness (often termed "push-Specifically, one difficulty heretofore

or collapsing. At the same time, the assembly must be led through the tortuous passageway, conforming to This need for both stiffness and conformability is in conflict and such conflict heretofore is manifested in all the bends and turns that are therein encountered. disappointing and unsalisfactory performance of pri-

or art devices.

Still another difficulty has been encountered in essemblies through the body passageways, there is the employment of the subject devices. In pushing the the great danger of abrading or otherwise traumatidistal direction. Such movement, for example, during cally affecting the inner walls of theso passageways The vascular system is particularly vulnerable to such undesirable abrasion. Still further, generally in connection with an emplaced sheath/contained cathete essembly, there is always the danger that the sheath will move relative to the catheter in an undesired direction, such undesired direction being generally the a procedure would obviously be disruptive. Accord-ingly, there is a need to obviate such undesired move-

Summary of the Invention

cooperate to form an assembly obviating the above-described shortcomings of prior devices. In one aspect of this invention a sheath is providproved catheters and sheaths are provided which can In accordance with the leachings herein Im-

body passageways.

eter of such sheath at its proximal portion. Preferably, tion closely adjacent to the distal end and extends for terial employed for such smaller diameter portion is ed for containing a device to be delivered to a situs in ployed for the remainder of the sheath. Finally, the ation of smaller diameter, lesser hardness and smallleading distal portion of the assembly as it is being a body passageway e.g., for delivering to such situs the distal portion of a catheter. The sheath comprises an elongated polymeric Lube having an open proximal end and an open distal end and a lumen for containing the device, such as a catheter, therein. In accordance with this invention the outside diameter of the sheath at its distal portion is smaller than the outside diamthe smaller diameter distal portion is at only the poronly a small fraction of the length of the sheath at the distal end. Further, the hardness of the polymeric maless than the hardness of the polymeric material emwall thickness of the smaller diameter portion Is less than that of the remainder of the sheath. The combinwall thickness results in a flexible, conformable way. On the other hand, the major and lagging proxlarger wall thickness, is designed to have the requisite *pushability* to transmit forces and translate the as-÷ 8

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EP 0 606 165 A1

sembly distally through the body passageway. As described herein, all of the above may be accomplished by economically practical manufacturing methods and hence, provides a simple yet highly effective solution to a longstanding problem in this field.

While the differential pushability/conformability of the sheath has been described by a device wherein the diameter, wall thickness and hardness of the respective portions have all been varied, it will be understood that a selection of one or more of these parameters may, in certain instances, produce the desired differential pushability/conformability.

5

In another aspect of this invention, an elongated catheter is provided having a proximal end and a distal and. The catheter is adapted to be contained in an elongated tubular sheath for the purpose of having the distal and of such catheter delivered to a situs in a body passageway. The catheter comprises an elongated member having at least one-fumen therestinough, the member having an outer longitudinally extending surface.

In accordance with the teachings herein, the outer surface is provided with a toroidal enlargement in
close proximity to the distell end of the cathelar. This
toroidal enlargement presents, in the fongtudinal
cross sectional view of the cathelar, a smooth curve,
in assembled form, the cathelar, a smooth curve,
the streath and the funer fumen of the sheath may now
be sized such that the distal end of the sheath may now
extreme distal position with respect to the cathelar extreme distal position with respect to the cathelar
largement and hence is prectuded from further distal
relocation with respect to the cathelar
indepth undesirable refocation of the sheath during
a medical procedure is obviated.

The combination of the new shealh as described above together with the catheter laught herein is particularly advantagous in that the reduced diameter of the distal portion of the sheath allows such portion of the distal portion of the sheath allows such portion to be imposed distally by the endagement without increasing the largest profile of the sheeth. That is to say, the endagement may be sized to correspond to the profile of the proximal end of the sheeth. That is to the profile of the proximal end of the sheath with the smaller distal end still bearing against the endagement.

In another aspect of this invention, in the specific case of a cathelier carrying a prostinesis exch as a sten, the same toroidel enlargement placed distally to the stent will prevent the distal deplacement of the stent will prevent the distally to the stent in the classifier.

These and other unique features and benefits of this invention shall be apparent from the following descriptions and drawings.

Brief Description of the Drawing:

. The invention will be better understood from the following detailed description of exemplary embodi-

nents thereof taken together with the drawing

Figure 1, consisting of Figs. 1A, 18 and 1C, is an elevational, discontinuous view of an assembled sheath and catheter embodying this invention and shown in partial longitudinal cross section

Figure 1A is the proximal portion of the assembly including a proximal fitting and a guide wire: Figure 1B is an intermediate portion of the as-

Figure 18 is an intermediate portion of the assembly including an intermediate fitting.
Figure 1C is the distal portion of the assembly, in partial cross section to reveal an inflatable balloon carrying a stent thereupon;

Figure 2 is an enlarged longitudinal cross sectional view of the balloon cetheter embodying the teachings of this invention shown in Figure 1C, with the sheath removed and the balloon expand-

with the sheath removed and tha balloon expanded; Figure 3 is an enlarged, fransverse cross sec-

2

tional view of the portion of the catheter illustration of the Catheter illustrate of line 1 and taken through line 3-3;
Figure 4 liustrates in longitudinal, elevation view at elent useful in connection with the assembly II astentic in the above drawings; and mistrated in the above drawings; and Figure 5 is an enlargement of a portion of the

52

Detailed Description of the Invention

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The length of the distal portion 24, in accordance with this invention, is selected to be long enough to conform to the bends and twists of the body passageway through which the assembly must be threaded and of a device, which in the illustrated embodiment is the is a blood vassel such as a coronary artery. It templated. The sheath 12 comprises an elongsted den in Fig. 1B) and an open distal end 20, and contains the catheter 16 therein. The sheath is divided into a relatively long "pushable" proximal portion 22 and a relatively short conformable distal portion 24. example, typically a calheter for carrying a stent to a may range in lengths of from about 35 cm. to about 175 cm. and more typically from about 50 cm. to about 160 cm. The shorter catheters for use in per-lpheral stenting (e.g., In a femoral or illac artery) may vary from about 35 cm. to about 90 cm. and the longer Referring now to the drawings, illustrated in Figure 1 (Figs. 1Athru 1C) is a sheath/catheter assembly sheath 12 is designed to deliver the distal portion 14 balloon catheter 16, to a situs in a body passageway will, of course, be appreciated that other body passageways such as bile ducts or urethras are also conpolymeric tube having an open proximal end 18 (hidlead the remainder of the assembly therethrough. For body passageway and passage to the desired situs 10 embodying the teachings of this invention. The which, for the purpose of this specific exemplificae G

cathelers for coronary stenting may range from about 90 cm. to about 175 cm. e.g., about 150 cm. The sheath, of course, will be about the same length.

EP 0 606 165 A1

stream, of the seachings of this invention, it is preferred that the shealh be so divided in distal and proximal portions so that the distal portion is alregate of from about 1 cm. to about 35 cm, and more preferably from about 1 cm, to about 12 cm. For example, the distal portion may be 12 cm.

As exemplified, the distal partian 24 of the sheath 12 is more condramable then the relatively satisforwing a portion 22 by virtue of having a relative-y smaller diameter, a filtiner wall thickness and being constructed of a polymer having a lower hardness

remainder of the sheath through the pathway to the desired situs. In contrast with the distal portion 28, the proximal portion 22 is limited in daranter only by the desire to minimize any trauma to the walls of the body passageweys through which it must pass, except of course, it must relain sufficient (lexibility to be conformability to this leading end of the sheath 12. It passageway trauma will controt and practude selecting a diameter for the proximal portion which would be too stiff to manipulate through the pathway. Typiwill be recognized by those skilled in the art that some stiffness will be required but for all practical purposlow the distal portion of the catheter to slide therein, will have the necessary minimal stiffness to lead the lead through the pathway by the conformable distal portion. Generally, the constraint with respect to body an outside diameter of from about 0.6 mm. (2 French) about 0.6 mm. (2 French) to about 2.3 mm. (7 French). The outside diameter of the proximal portion should (4.5 French) and the diameter of the proximal portion The diameter of the distal portion 24 is limited by the distal portion 24 to be easify manipulated to slide Beyond this limitation, the diameter should be as small as possible within the practical manufacturing limits so as to present the least trauma and the most es, a distal portion having the requisite diameter to alcally, the distal portion of the sheath may very from to sbout 6 mm. (18 French) and more preferably, from vary from about 1 mm. (3 French) to about 6.3 mm. (19 French) and more preferably, from about 1 mm. (3 French) to about 2.7 mm. (8 French). For example, the diameter of the distal portion may be 1.55 mm. the highest profile of the contained device in that it is important that such diameter be large enough to allow over the corresponding distal portion of the device. may be 1.7 mm. (5 French).

A second contributing factor to the differential pushability/conformability of the distal portion, as compared to the proximal portion, is wall thickness; the distal portion having a wall thickness less than that of the proximal portion. Such wall thickness for the distal portion may vary from about 0.0005 inches to about 0.005 inches and preferably from about 0.001

inches to about 0.006 inches, for example, 0.003 inches. In contrast thereto, the wall hickness of the proximal portion varies from about 0.006 inches to about 0.06 inches and more preferably, from about 0.004 inches to about 0.006 inches, for example,

can be purchased in varying compositions which can Stiff a third factor selected for providing the difsheath portions is the hardness of the polymer employed; a hard polymer for the pushable proximal portion and a soft polymer for the conformable distal porlion. Such polymers as are used currently, generally resull in extruded tubes with varying stiffness. Typically, polymers employed for this purpose are, for example, polyethylenes, polyurethanes, and in some cases, nylons. The polymer of choice is a polyether black polysmide composition sald by the Atachem Corporation of Pennsylvania, under the trade name *PEBAX*. Such PEBAX polymer comes in varying D Durometer values, as the extruded polymer is tested in accordance with the ASTM 1147 standard test procedure for Shore D Durometer values. The proximal portion is preferably about 50 to about 70 In Shore D Durometer and more preferably, about 60 to about 70. In contrast thereto, the distal portion is pre-ferably about 25 to about 60 and more preferably, hardnesses, ranging from about 25 to about 70 Shore about 40 to about 60 in Shore D Durometer value. Jerential pushability/conformability 0.005 inches. 25 2

As best seen in Fig. 1C, the two portions are joined together by force filting the larger diameter portion into the smaller and then "welding" by the expiration of energy e.g., heat, whereby the polymers fuse to seet the parts baggether, in ea instrument ought, co-extructed the polymer sould be continuously co-extructed with polymer of one hardness being first fed to the extructer unit at an upstream station and a polymer of the other hardness being ties fed to the extructer unit at an upstream station and a polymer of the other hardness being fed the downstream thereof.

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erally flushed with fluid, such as saline solution, to body passageway and then the sheath/catheter assembly 10 is threaded over the guide wire 26 by threading such guide wire through a provided guide wire furnen 28, best viewed in Fig. 2. The annular space between the sheath 12 and the catheter is geniree the annulus of air which otherwise may be carria sheath (lush port 39 which is in Intermediate fitling 32 and in flow communication with the sheath annulus. The assembly is then advanced through the eter is in the desired position. Referring to Fig. 2. dio opaque markers 30 are provided whereby the pro-Again referring to the drawings, in operation, a wire 26 is generally first introduced into the ried into the body passageway. This is accomplished body passageway until the distal portion of the cathwhich illustrates this distal portion of the catheter, ragress and positioning of the catheter may be mont ored by the doctor using x-ray. Once positioned, the guide

8

oidal enlargement is relatively rigid and remains at all times in lis enlarged configuration. This may be accomplished by manufacturing the balloon integrally with the flange 50 carrying the enlargement by a molding process and varying the flexibility of the inhable section from that of the flange by varying the wall thickness of these sactions. As llustrated in the of contact with the body passageway as the assembly is being inserted and positioned therein, as contrasted with the blunt end of the sheath, for example. In contrast with the relatively flexible inflatable portion dinal cross sectional view shown in Fig. 2, a smooth curved surface. The enlargement is sized relative to within the sheath, the distal end 20 of the sheath, in its extreme distal position as shown in Fig. 1C, bears tal relocation with respect to the catheter. The curved such undesired movement of the sheath, has the added benefit of providing a smooth non abrading point of the baltoon which must inflate and collapse, the tordrawings, the wall thickness of the inflatable section of the balloon is shown to be thinner than that of the flange portion. Materials useful for this purpose are such polymers as ethylene-methacrylic acid polymer, polyurethane, polyethyleneterephthalate, with polyethylene being the material of choice. Alternatively, the enlargement may be made of a similar or dissimllar malenal and attached to the flange by means As described herein, heretofore there has been a danger of the undesired movement of the distal end of the sheath with respect to an emplaced catheter. Accordingly, the outer surface of the catheter at the flange 50 of the balloon has been provided with a toroidal enlargement 52 which presents, in the longituthe sheath such that when the catheter is contained against the enlargement 52 and precludes fur ther dissurface of this enlargement, in addition to precluding such as gluing, welding or the like. 22

As has been described herein and as is illustrated in Fig. 1C, the balloon may carry an expandable described in U.S. Patent No. 4,733,665 issued March 29, 1988 to Julio C. Palmaz; U.S. Patent No. 4.739,762 issued April 26, 1988 to Julio C. Palmaz: and U.S. Patent No. 5,102,417 issued April 7, 1992 to Julio C. Palmaz and Richard Schalz which are all Incorporated by reference herein. The toroidal enlargement 52, in connection with the placement of such stents is further useful in precluding the undesirable stent 54 for emplacement within a body passageway. Such stents and their delivery and function are well novement of the stent distally into the body passage-

prising a metal tube, open at both ends and having a series of stots 56 therein which allow such stent to be adially expanded into an enlarged diameter by the As illustrated in Fig. 4, a stent 54 is provided com-

defamation of the motal under the action of an expanding force such as the expanding balloon of a balloon catheter. The stent 54 is provided in an interger of abrading the walls of the body passageway or piercing the balloon of the catheter. Owing to the extremely small size of the stents (as small as less than shaping of these ends, as well as the shaping of the struts in the articulatable section, is very difficult to articulatable section 58. This section links the portion of the stent with bendable metal struts 60 which can be bent and provide the stent with a degree of conformability along its length. The stent and its slots are also provided with rounded ends 62, which in contrast to blunt ends, provide a smooth surface with no daning may be accomplished by the use of etching techmediate position along its longitudinal length with an about 0.5 mm. (less than 2 French) in diameter) the accomplish with conventional equipment. Such shapniques but il has been found that the preferred method is to employ laser cutting apparatus.

connection with certain preferred embodiments, it will be apparent to those skilled in the art that various modifications and improvements can be made thereto without departing from the scope thereof. While the invention has been described herein in

 A stent for being radially expanded within a body passageway from a first to a second diameter by the inelastic deformation of the material of which said stent ends and said slots being rounda hollow tube, open at both stent ends and the stent is comprised; said stent comprising: having a series of slots therein;

whereby, said stent provides smooth surfaces, obviating the sbrading of said body passaģ

The stent of claim 1 wherein said stent is provided with an articulatable section at an intermediate position along the longitudinal length of the stent ĸ

The stent of claim 2 wherein the articulatable

loon capable of providing an expanding force for said radial expansion of said stent.

EP 0 606 165 A1

ening means. The sheath may be locked into its pos-tion by locking means 38 carried on the intermediate fitting. Such locking means 38 may. for example, comprise a so-called 'hemostasis valve e.g., a Tuohy

Borst valve".

35

section comprises bendable struts.

The stent of claim 1 mounted on an inflatable bal-

ate fitting 32 at its proximal end and the catheter is to the situs. This is accomplished by moving the intermediale fitting 32 proximally retative to the proximal affixed to the proximal fitting 34 via a sliffening secproximally to expose the distal portion of the catheter fitting 34. The sheath 12 is affixed to this intermedi-

tion 36. Accordingly, the translation of the intermediate fitting 32 proximally toward the proximal filting 34 will result in a proximal withdrawal of the distal portion of the sheath from the catheter. This operation is the catheter itself is generally flexible and manipula-tion of the catheter is greatly facilitated by such stiffaided by employing the stiffening section 36 in that

The catheter liself comprises an elongated tube 41 having an outer surface. As exemplified in the drawings and best seen in Fig. 2 and 3, the elongated tube contains a guide wire fumen 28 and a balloon inflation luman 40 for carrying fluid to inflate balloon 42. Balloon 42 is circumferentially affixed to the distal

A. Cangong reconstructures reconstructions of A. Cangong reconstruction of giving. The balloon is made of such a material and or gluing. The balloon is made of such a material and or gluing. The balloon is made of such a material and be of presenting an increased diameter when furlated by pressure exerted by the introduction of inflating by pressure exerted by the introduction of inflating by pressure of the balloon via inflation lumin 40 introduction inflating and incomplete the balloon and inflating and inflation fluid in withdrawn, the balloon collapseach indigent fluid in withdrawn, the balloon collapsears.

es to a lesser diameter allowing for the retraction of the catheter. Inflation fluid can be introduced into in-flation lumen 40 via Inflation fluid port 44 which is

8 contained within proximal fitting 34 and is in flow communication with inflation lumon 40 (see Fig. 14). In the embodiment aboven in Fig. 2, the wire lumen 28 of the alongated tube 41 terminates at the proximal portion of the balloon. It is necessary for the strated in Fig. 1C. It is also necessary that the entire lumen carrying the guide wire be sealed so as not be guide wire in the portion of the catheter extending from the distal portion of the guide wire lumen 28 and in flow communication with the inflating fluid. These goals are accomplished by inserting into the distal 16 which is a lumen containing tube for containing the guide wire 26 to be threaded through the entire catheter and extend from the distal end thereof as is illuportion of the guide wire lumen 28, a lumen extension

lumen 28 by adhesive or heat sealing means, for example. At the distal end of the balloon, sealing is provided by extending the balloon Into a circumferential flange 50 and sealing this flange 50 to the lumen exnside surface of the distal portion of the guide wire through the distal end of the catheter 48. To Insure flu-

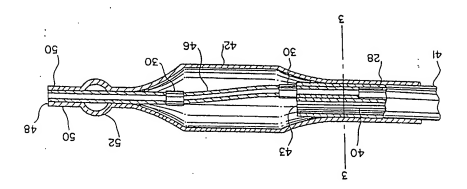
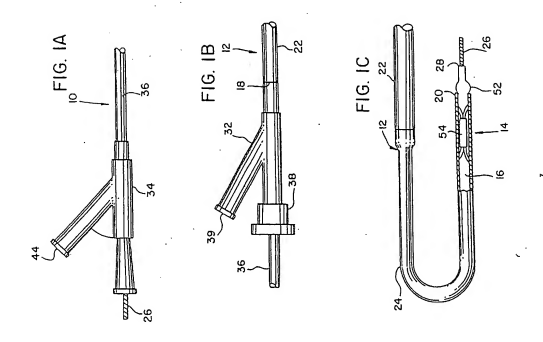


FIG. 2



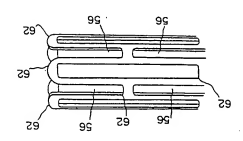


FIG 5

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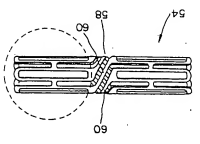
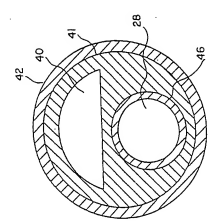


FIG 4



EP 0 606 165 A1

EUROPEAN SEARCH REPORT

Aptender Number EP 94 30 0084

	DOCUMENTS CONSID	DOCUMENTS CONSIDERED TO BE RELEVANT	1	
Cadegory	Citation of document with ballication, where appropriate, of reference passages	Cation, where appropriate,	Referred to claim	CLASSETCATION OF THE
>	EP-A-0 335 341 (EXPANDABLE GRAFTS PARTNERSHIP)	NDABLE GRAFTS	1-4	A61F2/06
۵	& US-A-5 102 417 (PALMZ	UKZ ET AL.)		
> -	EP-A-0 274 846 (ADVANCED SURGICAL INTERVENTION) * figures 19,21 *	NCED SURGICAL	1-4	
≺	US-A-5 158 548 (LAU ET AL.) * figures 9-13 *	ET AL.)	1-4	
				TICHNICAL PIELDS SEARCHED GALCES
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